L Number	Hits	Search Text	DB	Time stamp
-	0	(*,-, *,-, *,-, *, *, *, *, *, *, *, *, *, *, *, *, *,	USPAT;	2004/02/26 13:34
		5,608,832.pn. 4,205,900.pn.) and magnetic	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT	
-	2	6156415.pn.	USPAT;	2004/02/26 14:06
			US-PGPUB;	2001/02/2014:00
			EPO; JPO;	
			DERWENT	
_	0	6156415.pn. and third adj substrate	USPAT;	2004/02/26 14:07
	-	3.23 s.p.m and anna aag substrace	1	2004/02/26 14:07
			US-PGPUB;	
			EPO; JPO;	
_	1	6156415.pn. and third	DERWENT	2004100100
1		0130413.pii. and third	USPAT;	2004/02/26 14:07
			US-PGPUB;	
			EPO; JPO;	
	=	63-64-	DERWENT	
-	1	6156415.pn. and three	USPAT;	2004/02/26 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	6156415.pn. and reflective	USPAT;	2004/02/26 14:53
			US-PGPUB;	2001/02/2011.55
			EPO; JPO;	
			DERWENT	
-	2	5393365.pn.	USPAT;	2004/02/26 14:52
İ	_	3333333.pm		2004/02/26 14:53
			US-PGPUB;	
			EPO; JPO;	
_	0	5202265 nn and halanses	DERWENT	
	U	5393365.pn. and hologram	USPAT;	2004/02/26 14:56
		1	US-PGPUB;	
ļ			EPO; JPO;	
	2		DERWENT	
	255	359/24.ccls.	USPAT;	2004/02/26 14:56
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	85250	359/24.ccls. and hologram same multi\$layer\$3	USPAT;	2004/02/26 15:19
		multiple near5 layer\$3	US-PGPUB;	2001/02/2015.15
		•	EPO; JPO;	
			DERWENT	
-	32	359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:57
		multi\$layer\$3 multiple near5 layer\$3)	US-PGPUB;	2004/02/26 14:57
		The state of the s		
			EPO; JPO;	
	1	(359/24.ccls. and (359/24.ccls. and hologram same	DERWENT	2004/00/
	•	multiflavor\$2 multiple maps [lavor\$2) and all	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and adherent	US-PGPUB;	
			EPO; JPO;	
	22	(250,124, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	DERWENT	
	22	(359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and	US-PGPUB;	
	İ	photopolymer	EPO; JPO;	
			DERWENT	
	13	((359/24.ccls. and (359/24.ccls. and hologram same	USPAT;	2004/02/26 14:58
		multi\$layer\$3 multiple near5 layer\$3)) and	US-PGPUB;	=======================================
	ŀ	(photopolymer same adherent adhesive))	EPO; JPO;	
	ŀ	, , , and a second desired,	DERWENT	
	32	(359/24.ccls. and hologram same multi\$layer\$3	USPAT;	2004/02/20 35 00
	J_	multiple near5 layer\$3) and 359/24.ccls.		2004/02/26 15:00
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	0	Trees and notogram same managerys	USPAT;	2004/02/26 15:01
		multiple near5 layer\$3) and 359/24.ccls.) and	US-PGPUB;	, ==, == , == ,
		hologra\$5 adj cell	EPO; JPO;	
			DERWENT	
-	0	359/24.ccls. and hologra\$5 adj cell	USPAT;	2004/02/26 15:01
			US-PGPUB;	
			EPO; JPO;	
		1	DERWENT	
-	61	hologra\$5 adj cell	USPAT;	2004/02/26 15:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	10	(hologra\$5 adj cell) and photo\$polymer\$3	USPAT;	2004/02/26 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(428/64.1-64.4.ccls. and (photo\$polymer\$3 and	USPAT;	2004/02/26 15:20
		(hologra\$7 same (multi\$layer\$3 third))))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	("4537827" "5433911" "5515167").PN.	USPAT	2004/02/26 15:18
_	0	20030044576.URPN.	USPAT	2004/02/26 15:19
_	5532	(hologra\$5 same (multi\$layer\$3 multiple third))	USPAT;	2004/02/26 15:36
			US-PGPUB;	
			EPO; JPO;	
	700		DERWENT	
-	398	(((hologra\$5 same (multi\$layer\$3 multiple third))) and	USPAT;	2004/02/26 15:21
		(photo\$polymer\$3 and (hologra\$7 same	US-PGPUB;	· ·
		(multi\$layer\$3 third))))	EPO; JPO;	
	4.		DERWENT	
-	41	(((((hologra\$5 same (multi\$layer\$3 multiple third))) and	USPAT;	2004/02/26 15:33
		(photo\$polymer\$3 and (hologra\$7 same	US-PGPUB;	
		(multi\$layer\$3 third))))) and ((adherent adhesive) same	EPO; JPO;	
	3.4	photo\$polymer\$3))	DERWENT	
-	34	((((((hologra\$5 same (multi\$layer\$3 multiple third)))	USPAT;	2004/02/26 15:31
		and (photo\$polymer\$3 and (hologra\$7 same	US-PGPUB;	
1		(multi\$layer\$3 third))))) and ((adherent adhesive) same	EPO; JPO;	
	1.0	photo\$polymer\$3))) and reflecti\$5	DERWENT	
_	19	("3417454" "3905778" "3932148" "4183545"	USPAT	2004/02/26 15:27
		"4220491" "4470856" "4506184" "4537827"		
		"4579616" "4737824" "5054683" "5131968"		
		"5160560" "5326420" "5433911" "5515167"		
_	1	"5670009" "5760864" "5795430").PN.		
_	1 5	5932045.URPN.	USPAT	2004/02/26 15:29
1	5	("5306899" "5719691" "5932045" "6005691"	USPAT	2004/02/26 15:30
]_	171	"6103454").PN.		
	171	((sandwich\$4 same hologra\$5) and photo\$polymer\$4)	USPAT;	2004/02/26 15:44
			US-PGPUB;	
			EPO; JPO;	
_	685933	(((candwich \$4 camp balanets)	DERWENT	
	003933	(((sandwich\$4 same hologra\$5) and	USPAT;	2004/02/26 15:32
		photo\$polymer\$4)) and aluminum gold copper	US-PGPUB;	
			EPO; JPO;	
_ `	50	//sandwich\$4 same hala and to	DERWENT	
	30	(((sandwich\$4 same hologra\$5) and	USPAT;	2004/02/26 15:32
		photo\$polymer\$4)) and ((((sandwich\$4 same	US-PGPUB;	
		hologra\$5) and photo\$polymer\$4)) and aluminum gold	EPO; JPO;	į
_	10	Copper) ////candwich\$4.came helegas\$5> and	DERWENT	
	10	(((((sandwich\$4 same hologra\$5) and	USPAT;	2004/02/26 15:33
		photo\$polymer\$4)) and ((((sandwich\$4 same	US-PGPUB;	
		hologra\$5) and photo\$polymer\$4)) and aluminum gold	EPO; JPO;	
		copper)) and ((adherent adhesive) same photo\$polymer\$3))	DERWENT	
Search Histo	n/ 2/2/04 1	0.01.10 bW bade 3		

19					
	-	34	The second of the second control of the second of the seco	USPAT;	2004/02/26 15:43
hologra\$53 and photospolymer\$4) and aluminum gold copper)			((((sandwich\$4 same hologra\$5) and	US-PGPUB;	
September Sept			photo\$polymer\$4)) and ((((sandwich\$4 same	EPO; JPO;	
- 98 multilayer\$3 with hologra\$5.ti.			hologra\$5) and photo\$polymer\$4)) and aluminum gold	DERWENT	
September Sept					
September Sept	-	98	multilayer\$3 with hologra\$5.ti.	USPAT;	2004/02/26 15:52
- 9 (multilayer\$3 with hologra\$5.ti.) and photo\$polymer\$4				US-PGPUB;	, , , , , , , , , , , , ,
-				EPO; JPO;	
27 sandwich\$3 with hologra\$5.ti. US-PCPUB. EPO. PO. DERWENT USPAT: USPAT:				DERWENT	
Sandwich\$3 with hologra\$5.ti. US-PCPUB; PO; JPO; DERWENT USPAT; US-PCP	-	9	(multilayer\$3 with hologra\$5.ti.) and photo\$polymer\$4	USPAT;	2004/02/26 15:44
27				US-PGPUB;	
27				EPO; JPO;	
Continue Continue				DERWENT	
Continue Continue	-	27	sandwich\$3 with hologra\$5.ti.	USPAT;	2004/02/26 15:59
Continuity Con				US-PGPUB;	
Continuitial layer \$3 with hologra\$5.ti.) and hologra\$6 and 369/283.ccls. USPAT; USPCPUB; EPO; JPO; DERWENT USPAT; USPCPUB; EPO; JPO; DERWENT USPAT; USP				EPO; JPO;	
369/283.ccls. US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		_			
September Sept	-	0	(multilayer\$3 with hologra\$5.ti.) and hologra\$6 and	USPAT;	2004/02/26 15:59
DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO			369/283.ccls.	US-PGPUB;	, ==,== , = , = ,
DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO				EPO; JPO;	
0 369/283.ccls. and (holog\$10 near3 cell)		1		DERWENT	
September Sept	-	0	(369/283.ccls. and (holog\$10 near3 cell))		2004/02/26 16:00
FPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					-10.702/2010.00
September Sept					
Solution Solution					
US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	60	369/283.ccls. and photopolymer		2004/02/26 16:01
FPC; JPC; DERWENT USPAT; US-PCPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J					1,, 10.01
DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPCPUB; EPO; JPO; DERWENT USPAT;					
Same photopolymer and (metal reflective gold)) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN					
reflective gold)) 24 (((369/283.ccls. and photopolymer) and (metal reflective gold))) and multi\$layer\$3 ((15.05	-	53	((369/283.ccls. and photopolymer) and (metal		2004/02/26 16:01
- 24 (((369/283.ccls. and photopolymer) and (metal reflective gold))) and multi\$layer\$3			reflective gold))		
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
Comparison of the comparison					
reflective gold))) and multi\$layer\$3 4650 (third near3 (hologra\$5 (memory adj cell))) (((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and (multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer 1 309 hole same photopolymer 2 309 hole same photopolymer 3 4650 (third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer 3 5 2004/02/26 16:11 2 2004/02/26 17:22 2 2004/02/26 17:22 2 2004/02/26 17:22 2 2004/02/26 17:22 3 2 2004/02/26 17:22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	_	24	(((369/283.ccls. and photopolymer) and (metal		2004/02/26 16:05
Poc	-		reflective gold))) and multi\$layer\$3		= = = = = = = = = = = = = = = = = = =
Third near (hologra (
- 127 (((third near3 (hologra\$5 (memory adj cell))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) - 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) - 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass - 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 1 309 hole same photopolymer - 309 hole same photopolymer - 309 hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6)) and hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6)) and hole same photopolymer - 309 third near3 (hologra\$5 (memory adj cell)))) and (multi\$layer\$3 sandwich\$3) same hologr\$6)) and (multi					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;	_	4650	(third near3 (hologra\$5 (memory adj cell)))		2004/02/26 16:09
- 127 (((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass - 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 309 hole same photopolymer - 309 hole same photopolymer EPO; JPO; DERWENT US-PGPUB;					
- 44 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) - 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass - 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 (((((third near3 (hologra\$5 (memory adj cell))))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer 309 hole same photopolymer 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22					
- (((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass - 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer - 309 hole same photopolymer - 309					
- 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	127	(((third near3 (hologra\$5 (memory adj cell)))) and		2004/02/26 17:25
- 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer (((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer (same photopolymer) - 309 hole same photopolymer EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			((multi\$layer\$3 sandwich\$3) same hologr\$6))		,, == -,3
- 99 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass - 44 (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer - 309 hole same photopolymer - 309 conditions and photopolymer - 309 bole same photopolymer - 309 conditions and photopolymer - 309 conditio				•	
- 44 ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer 309 hole same photopolymer 2004/02/26 16:11 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22 2004/02/26 17:22			//// 1		'
- 44 (((((third near3 (hologra\$5 (memory adj cell)))) and (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and (JS-PGPUB; EPO; JPO; DERWENT ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer 309 hole same photopolymer 2004/02/26 17:22 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US	_	99	((((third near3 (hologra\$5 (memory adj cell)))) and		2004/02/26 16:11
glass (((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer hole same photopolymer ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer 2004/02/26 17:22 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	. ,
- 44 ((((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer - 0 ((((third near3 (hologra\$5 (memory adj cell)))) and ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer - 309 hole same photopolymer DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			glass	EPO; JPO;	
((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell))))) and (((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer - 309 hole same photopolymer Hole same photopolymer US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			/////		
- 309 ((((multi\$layer\$3 sandwich\$3) same hologr\$6))) and glass) and photopolymer (((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and hole same photopolymer - 309 hole same photopolymer ((multi\$layer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer (EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO;	_	44	((((third near3 (hologra\$5 (memory adj cell)))) and	USPAT;	2004/02/26 17:22
- 309 ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and hole same photopolymer - 309 hole same photopolymer DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	
- 309 ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and hole same photopolymer - 309 hole same photopolymer DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			glass) and photopolymer		
- 309 ((((third near3 (hologra\$5 (memory adj cell)))) and ((((third near3 (hologra\$5 (memory adj cell)))) and hole same photopolymer - 309 hole same photopolymer USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; D	ļ				
- 309 ((multistayer\$3 sandwich\$3) same hologr\$6))) and hole same photopolymer hole same photopolymer bole same photopolymer hole same photopolymer US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	0	((((third near3 (hologra\$5 (memory adj cell)))) and		2004/02/26 17:22
hole same photopolymer DERWENT USPAT; US-PGPUB; EPO; JPO;			((multi\$layer\$3 sandwich\$3) same hologr\$6))) and	US-PGPUB;	,
hole same photopolymer DERWENT USPAT; US-PGPUB; EPO; JPO;			hole same photopolymer	EPO; JPO;	
- USPAT; USPAT; USPO; US		300	hat.	DERWENT	
US-PGPUB; EPO; JPO;	_	309	noie same photopolymer		2004/02/26 17:22
DERWENT	j				
	<u></u>			DERWENT	

_	34978	pinhole hole near4 photopolymer	USPAT;	2004/02/26 17:23
·			US-PGPUB;	2004/02/20 17.23
			EPO; JPO;	
_	1068	(winhala bala ya dala a la sala a sala a sala a sala a sala a sala a sala a sala a sala a sala a sala a sala a	DERWENT	
_	1008	(pinhole hole near4 photopolymer) and hologra\$6	USPAT;	2004/02/26 17:23
			US-PGPUB;	
			EPO; JPO;	
_	94	((pinhole hole) near4 photopolymer)	DERWENT USPAT;	2004/02/2017/27
		William Proceeding	US~PGPUB;	2004/02/26 17:27
			EPO; JPO;	
			DERWENT	
-	9	(((pinhole hole) near4 photopolymer)) and hologra\$6	USPAT;	2004/02/26 17:23
			US-PGPUB;	
			EPO; JPO;	
_	2	((((pinhole hole) near4 photopolymer)) and	DERWENT	
		((multi\$layer\$3 sandwich\$3) same hologr\$6))	USPAT;	2004/02/26 17:25
		((martia) er 45 Sundwich 45/ Same Hologi \$0))	US-PGPUB; EPO; JPO;	
			DERWENT	
-	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2004/02/26 17:27
-	127	((pinhole hole aperture opening) near4 photopolymer)	USPAT;	2004/02/26 17:28
			US-PGPUB;	-55 1, 52, 25 17.25
			EPO; JPO;	
_	238134	(/piphala hala	DERWENT	
_	230134	((pinhole hole aperture opening) with (glass substrate photopolymer))	USPAT;	2004/02/26 17:28
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	142602	((pinhole hole aperture opening) near5 (glass substrate	USPAT;	2004/02/2017/20
		photopolymer))	US-PGPUB;	2004/02/26 17:29
			EPO; JPO;	
			DERWENT	
_	4	((pinhole hole aperture opening) near5 (glass and	USPAT;	2004/02/26 17:29
		photopolymer))	US-PGPUB;	
			EPO; JPO;	
_	31	(((pinhole hole aperture opening) near5 (glass)) and	DERWENT	2004/02/20
		photopolymer and hologra\$6)	USPAT; US-PGPUB;	2004/02/26 17:35
	[, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	134	((pinhole hole aperture opening) same (glass and	USPAT;	2004/02/26 17:37
		photopolymer))	US-PGPUB;	, , , = ;
			EPO; JPO;	
	25	(((pinhole hole aperture opening) same (glass and	DERWENT	
		photopolymer))) and 359/\$.ccls.	USPAT;	2004/02/26 17:36
		p. 10 to poly mer/// unu 355/ \$. CC13.	US-PGPUB; EPO; JPO;	
			DERWENT	
	26	((pinhole hole aperture opening) with (glass and	USPAT;	2004/02/26 17:45
		photopolymer))	US-PGPUB;	2001/02/2017.43
]		EPO; JPO;	
_	86	infaloz (2) (cink manu) alouto)	DERWENT	
	80	in\$glaz\$3 (sink near3 glaz\$3)	USPAT;	2004/02/26 17:46
			US-PGPUB;	
			EPO; JPO;	
	6	(in\$glaz\$3 (sink near3 glaz\$3)) and 428/\$.ccls.	DERWENT USPAT;	2004/02/01 12:00
		J 7-77 miles (20) precisi	US-PGPUB;	2004/03/01 13:06
			EPO; JPO;	
		5000005 117011	DERWENT	
	4	5693395.URPN.	USPAT	2004/02/26 17:48